

**INFORMATION DISCLOSURE
STATEMENT (IDS) BY APPLICANT**
(FORM PTO-1449 Modified)

Application Number	10/573,536
Filing Date (YYYY-MM-DD)	2006-03-27
First Named Inventor	Hee-Kyung LEE et al.
Art Unit	2444
Examiner Name	BENGZON, Greg C.
Attorney Docket Number	CU-4748

U.S. PATENTS

EXAMINER INITIAL	U.S. PATENT NUMBER	ISSUE DATE (YYYY-MM-DD)	PATENTEE	CLASS	SUB-CLASS	FILING DATE (YYYY-MM-DD)

U.S. PATENT APPLICATION PUBLICATIONS

EXAMINER INITIAL	U.S. PATENT APPLICATION PUBLICATION NUMBER	PUBL. DATE (YYYY-MM-DD)	PATENTEE	CLASS	SUB-CLASS	FILING DATE (YYYY-MM-DD)
	2003/0097657 A1	2003-05-22	Zhou et al.			

FOREIGN PATENT DOCUMENTS

EXAMINER INITIAL	FOREIGN PATENT DOCUMENT NUMBER	COUNTRY CODE	KIND CODE	PUBL. DATE (YYYY-MM-DD)	NAME OF PATENTEE OR APPLICANT OF THE CITED DOCUMENT	TRANSLATION YES NO
	2 389 925	GB	A	2003-12-24	Hewlett-Packard Company Inc	

NON-PATENT LITERATURE DOCUMENTS

EXAMINER INITIAL	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial symposium catalog, etc.) date, page(s), volume-issue numbers, publisher, city and/or country where published.	TRANSLATION YES NO
	ETRI: "Scene Description based Content Synchronization for Personal Program Service", 21. TV ANYTIME MEETING: 28-1-2003 – 31-1-2003; SALT LAKE CITY; FTP://FTP.BBC.CO.UK , 24 January 2003, XP030096363 Chapter 3. System Architecture and implementations figures 2, 3	
	ETRI: "TV-Anytime Metadata Extension for Personal Program Service" 22. TV ANYTIME MEETING: 18-3-2003 – 21-3-2003; GENEVA; FTP://FTP.BBC.CO.UK , 17 March 2003, XP030096433, chapter 4. System operation figure 2	
	ETRI: "Metadata Structure for the Component & Package: Targeting of the TV-Anytime Phase Two" 24. TV ANYTIME MEETING: 30-9-2003 – 3-10-2003; MOUNTAIN VIEW; FTP://FTP.BBC.CO.UK , 29 September 2003, XP030096562, the whole document	
	ETRI: "Package & Component Schema using MPEG-21 DID", 26. TV ANYTIME MEETING: 13-1-2004 – 16-1-2004; GENEVA; FTP://FTP.BBC.CO.UK , 19 January 2004, XP030096699 chapter 3. Proposed TV-Anytime (Phase two) Schema Chapter 4. Mapping between DID and TV-Anytime Package	

	ETRI; "Package Schema for Targeting & Synchronization", 27. TV ANYTIME MEETING; 23-3-2004 – 26-3-2004; SAN JOSE; FTP://FTP.BBC.CO.UK , 29 March 2004, XP030096774 Chapter 3. Component Composition with Relation Chapter 4. Conditions for Targeting Chapter 5. Component Information Chapter 6. Refined structure of Package	
	M. KAWAMORI; "9 th Draft SP003v2.0; Specification Series: S-3 (Phase 2) on: Metadata for TV-Anytime Phase 2 Technologies, Document: TV120r8" 29. TV ANYTIME MEETING; 27-7-2004 – 30-7-2004; GENEVA; FTP://FTP.BBC.CO.UK , 2 August 2004, XP030096919, chapter 6.5 Package Information and Package chapter 13 Synchronization	
	VAUGHN IVERSON, et al; "Text of ISO/IEC 21000-2 FDIS – Part 2: Digital Item Declaration", ITU STUDY GROUP 16 – VIDEO CODING EXPERTS GROUP – ISO/IEC MPEG & ITU-T SG16 Q6), XX, XX, no. N4813, 6 September 2002, XP030012283 Chapter 7 Digital Item Declaration Representation figure 2	
	European Search Report: EP 04 77 4736	
EXAMINER	DATE CONSIDERED	
EXAMINER: Initial citation considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.		

(Form PTO-1449)
12-23-10(2/2)2 Refs, 7 NPL Docs, 1 ESR